

## Days, weeks, months and years

One year = 365 days

One leap year = 366 days

A leap year happens every 4 years

One year = 52 weeks and 1 day

One leap year = 52 weeks and 2 days

One year = 12 months

One week = 7 days

## Hours, minutes and seconds

1 day = 24 hours

One hour = 60 minutes

1 minute = 60 seconds

## Months of the year

January = 31 days

February = 28 days

(29 days on leap year)

March = 31 days

April = 30 days

May = 31 days

June = 30 days

July = 31 days

August = 31 days

September = 30 days

October = 31 days

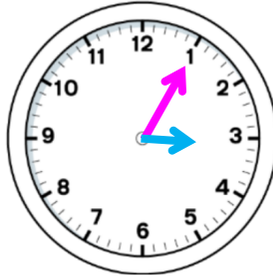
November = 30 days

December = 31 days

@MrH\_T77

# Year 3/4 - Time

## Telling the time



The shorter hand shows us which hour we are in - e.g. 3.  
In total, there are 12 hours on a clock face.

The longer hand shows us which minute we are in - e.g. 5 minutes past 3. In total, there are 60 minutes around a clock face.

For every full turn of the minute hand, the hour hand will move from one number to the next.

## 24-hour digital time

12-hour time uses AM and PM

- changing at midnight and midday.

24-hour time only resets each midnight (00:00)

	12-hour	24-hour
Midnight	12:00am	00:00
Midday	12:00pm	12:00
5 in the morning	5:00am	05:00
5 in the evening	5:00pm	17:00

## Times of the day

Midday = 12 o'clock in the day

Midnight = 12 o'clock at night

## AM and PM

There are 24 hours in a day.

This can be split into two 12 hours:

AM = Midnight to midday

PM = Midday to midnight

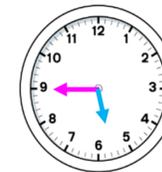
5:00am

5:00pm

= 5 o'clock in the morning

= 5 o'clock in the evening

## Analogue



## Digital

18:45

Both clocks above show the same time.

Analogue clocks usually do not show us whether it is AM or PM. Digital clocks can have 12-hour time (e.g. 6:45pm) or 24-hour time (e.g. 18:45)